



Helen Eng/R2/USEPA/US
07/07/2006 03:56 PM

To Dan Harkay/R2/USEPA/US@EPA

cc

bcc

Subject Fw: TO-0001-02-06-07-0012 - Radiation Technologies Inc. -
TDD Initiation

History: This message has been replied to.

----- Forwarded by Helen Eng/R2/USEPA/US on 07/07/2006 03:56 PM -----

EPA

U.S. EPA
Washington, DC 20460

RST2
Technical Direction Document

Core Response Team for Year 1
(0001)
Weston Solutions, Inc.

TDD #: TO-0001-02-06-07-0012
Contract: EP-W-06-072

! = required field

TDD Name: Radiation Technologies Inc.		! Period: Base Period	
! Purpose: TDD Initiation			
! Priority: High		! Start Date: 07/06/2006	
Overtime: No		! Completion Date: 09/30/2006	
! Funding Category: CERCLA\Removal		Invoice Unit:	
! Project/Site Name: Radiation Technologies Inc.			
Project Address: 108 Lake Denmark Road		Activity:	
County: Rockaway Twp		Work Area Code:	
City, State: , NJ		Activity Code:	
Zip:		EMERGENCY CODE:	
! SSID: X5		FPN:	
CERCLIS:		Performance Based: No	
Operable Unit:			

Authorized TDD Ceiling:	Cost/Fee	LOE
Previous Action(s):	\$0.00	0.0
This Action:	\$0.00	60.0
New Total:	\$0.00	60.0

Specific Elements

Description of Work:

In accordance with the Response Activities Section in the SOW, RST shall provide removal action support. ERRS contractor will be excavating underground storm drains, processing concrete, demolishing an underground water tunnel, and disposing of hazardous and non hazardous materials. The contractor shall perform the following removal action support activities:

- 1) Provide one field member; Prior to mobilization, contact the OSC to discuss site logistics and to determine if a meeting is required to discuss task assignments. Field work will be approximately 2 days; The project will mobilize to the site on July 28, 2006.
- 2) Conduct air monitoring for asbestos;
- 3) Prepare QAPP for the collection of up to 8 soil samples for Asbestos PLM - method CARB 435 = 1,000 point count detection limit 0.1%; 10% of samples to be analyzed for Asbestos TEM method EPA 600/R-93/116, qualitative, with fiber identification and size classes (detection limit 0.1%)
- 4) Perform data validation;
- 5) Document on-site activities and maintain site log;
- 6) Photodocument site operations.
- 7) Provide draft pollution reports;
- 8) Coordinate with state and local officials;
- 9) Provide summary report detailing cleanup activities, include photo documentation, site maps and results of all air and soil sampling. Provide Final Cleanup report to OSC by August 31, 2006.

Accounting and Appropriation Information

SFO:										
Line	DCN	IFMS	Budget / FY	Approp. Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
										\$0.00

Funding Summary:		Funding
Previous:		\$0.00
This Action:		\$0.00
Total:		\$0.00

Funding Category
CERCLA/Removal

Current Role: Contractor Section

: Dan Harkay
Phone #: _____ Date: 07/06/2006

Project Officer Section

Project Officer: Helen Eng Date: 07/07/2006

Contracting Officer Section

Contracting Officer: Anthony Tao Date: 07/07/2006

Contractor Section

Contractor Contact: _____ Date: _____